Refine Search

Search Results

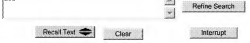
Terms	Documents
negative\$ near5 backbone and L81	167

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US Patents OCR Backfile
EE-DA Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
BM Technical Dischosure Bulletin Database

Search Type: ● Prior Art ← Interference

Search:



Search History

DATE: Friday, May 21, 2010 Purge Queries Printable Copy Create Case

Set Name Side by Side		Hit Count	Set Name Result Set	Set Name Grid
Prior i	Arī Searches			
DB=	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
L82	negative\$ near5 backbone and L81	167	L82	L82
L81	target\$ and L80	1283	L81	L81
L80	(nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and L79	1357	L80	L80
L79	positive\$ near3 backbone	1688	L79	<u>L79</u>
DB=	=PGPB; PLUR=YES; OP=ADJ			
L78	target\$ and L77	897	L78	L78
<u>L77</u>	(nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and L76	946	L77	<u>L77</u>
L76	positive\$ near3 backbone	1095	L76	L76
L75	L72 and efficiency group	1	L75	L75
L74	L72 and (cosmoceutic\$ or cosmeceutic\$)	1	L74	L74
L73	L72 and persistence factor	1	L73	L73
L72	20030229034	1	L72	L72

	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
L71	L70 and (polylysine or poly lysine or poly l lysine)	854	L71	L71
L70	((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targeting or label or labelling or labeling))	4155	L70	L70
L69	((backbone or polymer) same (cation\$2 or positive\$2)) and ((backbone or polymer) same (anion\$2 or negative\$2)) and (imaging or targeting or ligand or targetting or label or labelling or labeling)	25379	L69	L69
L68	\$4rgrddrrqrrr\$4 or \$4arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$4 or \$4argglyargaspaspargargglnargargarg\$4 or \$4r g r d d r r q r r r\$4	16	L68	L68
L67	\$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$ or \$argglyargaspaspargargglnargargarg\$ or \$r g r d d r r q r r r\$	16	L67	L67
L66	\$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$	16	L66	L66
<u>L65</u>	(wolff jon or wolff john or monahan sean or trubetskoy).in. and recharg\$ and (target\$ or ligand)	103	<u>L65</u>	<u>L65</u>
L64	(wolff or monahan or trubetskoy).in. and recharg\$ and (target\$ or ligand)	123	L64	L64
L63	recharg\$ and (target\$ or ligand) and polycation\$ and polyanion\$ and (nucleic or dna or polynucl\$)	143	L63	L63
L62	recharg\$ and (target\$ or ligand)	23280	L62	L62
L61	L58 and (backbone or polymer).clm.	23	L61	L61
L60	L58 and (backbone or polymer).pn.	0	L60	L60
L59	L58 and (baqckbone or polymer)	33	L59	L59
L58	(WAUGH JACOB or dake michael).in.	84	L58	L58
L57	L53 and backbone	2	L57	L57
L56	(polylysine or poly lysine or poly l lysine or polycation) same (polyanion or anion\$ or negative\$2) same (targeting or ligand) same imaging	21	L56	L56
L55	L53 and knr	2	L55	L55
L54	L53 and nunu\$	1	L54	L54
L53	20030229034.pn.	2	L53	L53
L52	L45 and biotin	32	L52	L52
L51	Q13and biotin	0	L51	L51
L50	5744166.pn. and biotin	0	L50	L50
L49	5744166.pn. and (oligonucle\$ or dna or nucleic or polyncule\$ or plasmid or gene)	1	L49	L49
L48	L47 and ((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) $$	55	L48	L48
<u>L47</u>	(chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate	1011	<u>L47</u>	L47
L46	L44 and antibody and phosphorothioate	7	L46	L46
L45	L44 and antibody	88	L45	L45
L44	((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)	94	1.44	<u>L44</u>
<u>L43</u>	((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (dna or nucleic or polyncule\$ or plasmid or gene)	182	<u>L43</u>	<u>L43</u>

L42	or kda)) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	584	L42	L42
L41	(chitin or chitosan) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	4880	141	1.41
L40	(mumper and rolland).in.	10	L40	L40
L39	20030229034.pn. and backbone	2	L39	L39
L38	20030229034.pn. and negative\$3	2	L38	L38
L37	20030229034.pn. and positive\$3	2	L37	L37
L36	(polycation and adenovir\$ and nucleic).clm. and curiel.in.	2	L36	L36
L35	20030229034.pn. and (dna or transgene or nucleic or polynucle\$)	2	L35	L35
L34	L33 and (polycation or poly lysine or polylysine or poly lysine)	126	L34	L34
L33	(botulinum toxin or botox) same (ligand or target\$3)	1273	L33	L33
DB	=USPT,DWPI; PLUR=YES; OP=ADJ			
L32	L31	43	L32	L32
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
L31	(wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in. and recharg\$	107	L31	L31
L30	(wolff or loomis or monahan sean or hagstrom or trubetskoy).in. and recharg\$	170	L30	L30
L29	(wolff or loomis or monahan sean or hagstrom or trubetskoy) and recharg\$	838	L29	L29
L28	20030236214.pn.	2	L28	L28
L27	L26 and ires	950	L27	L27
L26	(dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)	12884	L26	L26
DB	=PGPB; PLUR=YES; OP=ADJ			
L25	(dake or waugh).in. and (backbone same negative\$) and botulinum	12	L25	L25
L24	(dake or waugh).in. and (backbone same negative\$)	12	L24	L24
<u>L23</u>	(20050196414 or 20050239705 or 20070077259 or 20070265233 or 20070037252).pn. and (anion\$ or negative\$)	5	<u>L23</u>	<u>1.23</u>
L22	$(20050196414 \ {\rm or}\ 20050239705 \ {\rm or}\ 20070077259 \ {\rm or}\ 20070265233 \ {\rm or}\ 20070037252).pn.$	5	L22	L22
DB	=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
L21	(20050196414 or 20050239705 or 20070077259 or 20070265233 or 20070037252).pn.	10	L21	L21
L20	5,989,545.pn. and (botox or botulinum)	1	L20	L20
L19	5,989,545.pn.	2	L19	L19
LI8	(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$) and ((target\$ or ligand) same (conjugat\$ or fusion) same (toxin or botox))	424	L18	L18
L17	(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$) and ((target\$ or ligand) same (conjugat\$ or fusion))	496	L17	L17
L16	(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$) and targeting	525	L16	L16
L15	(botox or botulinum toxin or botx or botn) same (fusion or conjugat\$)	841	<u>L15</u>	L15

((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da

L14	delivery vehicle and ((botox or botulinum toxin) same therapeutic agent)	14	L14	L14
L13	(botox or botulinum toxin) same therapeutic agent	325	L13	L13
L12	botox	993	L12	L12
L11	botox and (carrier same polyanion\$)	7	L11	L11
L10	s botox and (carrier same polyanion\$)	0	L10	L10
L9	s botox and (carrier same polyanion\$)L8	0	L9	L9
L8	botulinum toxin or botox	4567	L8	L8
L.7	botulinum toxin and polyanion\$	162	L7	L7
L6	7,008,924.pn.	3	L6	L6
L5	L2 and (transduc\$ or endosom\$6 or lysosomo\$6)	240	L5	L5
<u>L4</u>	L2 and (transduc\$ or endosom\$6 or lysosomo\$6 or nls)	259	<u>L4</u>	<u>L4</u>
L3	L2 and (transduc\$ or endosom\$6 or lysosomo\$6 or nls or nuclear locali\$7)	260	L3	L3
L2	L1 same peptide	382	L2	L2
LI	tat same (ha or hemagglutinin)	4644	LI	Ll

END OF SEARCH HISTORY